Grassland Suitability Groups for: West Virginia

Morgan County, West Virginia					
 Map Unit Symbol	Component Name	 GSG Symbol 	 GSG Name 		
 AgB	- Allegheny		Acid Loams		
AgC	Allegheny	AL1	Acid Loams		
AnB	Andover	I W3	Wetlands		
Ва	Basher	AL1	Acid Loams		
BbC	Berks	RA1	Very Rocky, Acid Soils		
BbE	Berks	i RA1	Very Rocky, Acid Soils		
BcD	Berks	DU1	Dry Uplands		
	Calvin	DU1	Dry Uplands		
BcE	Berks	DH1	Dry Hills		
	Calvin	DH1	Dry Hills		
BcF	Berks	NS	Not Suited		
	Calvin	NS	Not Suited		
ВеВ	Berks	DU1	Dry Uplands		
	Clearbrook	DU1	Dry Uplands		
BeC	Berks	DU1	Dry Uplands		
	Clearbrook	DU1	Dry Uplands		
BkB	Berks	DU1	Dry Uplands		
	Weikert	DU1	Dry Uplands		
BqF	Blackthorn	NS	Not Suited		
BrB	Brinkerton	W3	Wetlands		
BuB	Buchanan	AL1	Acid Loams		
BuC	Buchanan	AL1	Acid Loams		
BxC	Buchanan	RA1	Very Rocky, Acid Soils		
BxE	Buchanan	RA1	Very Rocky, Acid Soils		
CbB	Calvin	DU1	Dry Uplands		
	Berks	DU1	Dry Uplands		
CbC	Calvin	DU1	Dry Uplands		
	Berks	DU1	Dry Uplands		
CkB	Calvin	DU1	Dry Uplands		
	Klinesville	DU1	Dry Uplands		
CkC	Calvin	DU1	Dry Uplands		
	Klinesville	DU1	Dry Uplands		
CkD	Calvin	DU1	Dry Uplands		
	Klinesville	DU1	Dry Uplands		
CkE	Calvin	DH1	Dry Hills		
	Klinesville	DH1	Dry Hills		
CkF	Calvin	NS	Not Suited		
	Klinesville	NS	Not Suited		
ClC	Caneyville	LU1	Limy Uplands		
ClD	Caneyville	LU1	Limy Uplands		
ClE	Caneyville	LH1	Limy Hills		
CnF	Caneyville	LH1	Limy Hills		
CrB	Clarksburg	FL1	Fertile Loams		
CrC	Clarksburg	FL1	Fertile Loams		
CvB	Clearbrook	AL1	Acid Loams		

Grassland Suitability Groups for: West Virginia

Map Unit Symbol	Component Name	GSG Symbol	GSG Name
	Cavode		Acid Loams
Z	Combs	'	Moist Loams
ςC	Dekalb		Very Rocky, Acid Soils
Έ	Dekalb	AL1	Acid Loams
	Rock outcrop	-	Not Suited
sB	Downsville	AL1	Acid Loams
С	Downsville	AL1	Acid Loams
2	Dunning	W1	Wetlands
B	Ernest	AL1	Acid Loams
C	Ernest	AL1	Acid Loams
ıΕ	Hazleton	RA1	Very Rocky, Acid Soils
	Dekalb	RA1	Very Rocky, Acid Soils
F	Hazleton		Not Suited
	Dekalb		Not Suited
lF	Hazleton	NS	Not Suited
	Dekalb		Not Suited
	Rock outcrop	•	Not Suited
·F	Hazleton		Not Suited
	Dekalb		Not Suited
	Rock outcrop	•	Not Suited
ਸ	Hazleton	•	Not Suited
IlF	Lehew		Not Suited Not Suited
	Dekalb	•	Not Suited Not Suited
)	Holly	·	Wetlands
, B	Hustontown	'	Wellands Acid Loams
	Lindside		ACIO LOAMS Moist Loams
ı :C	•	'	
-	Litz		Dry Uplands
:D	Litz		Dry Uplands
E	Litz		Dry Hills
F	Litz	NS	Not Suited
70	Melvin	W1	Wetlands
A	Monongahela	AL1	Acid Loams
nΒ	Monongahela	AL1	Acid Loams
nC	Monongahela	AL1	Acid Loams
r.C	Murrill	FL1	Fertile Loams
D	Murrill	FL1	Fertile Loams
C	Murrill	RL1	Very Rocky, Limy Soils
E	Murrill	RL1	Very Rocky, Limy Soils
J	Philo	AL1	Acid Loams
า	Philo	AL1	Acid Loams
3	Pope	AL1	Acid Loams
	Pope	AL1	Acid Loams
Z	Pope	AL1	Acid Loams
	Philo	AL1	Acid Loams
1	Quarry, limestone	NS	Not Suited

Grassland Suitability Groups for: West Virginia

Morgan County, West Virginia					
 Map Unit Symbol 	Component Name	 GSG Symbol	 GSG Name 		
 Qo	 Quarry, sandstone	 NS	 Not Suited		
l Qs	Quarry, shale	NS	Not Suited		
ReG	Rock outcrop	NS	Not Suited		
	Opequon	NS	Not Suited		
RgG	Rock outcrop	NS	Not Suited		
J -	Rough	NS	Not Suited		
RuD	Rushtown	DU1	Dry Uplands		
RuF	Rushtown	NS	Not Suited		
ShC	Schaffenaker	RA1	Very Rocky, Acid Soils		
SkF	Rock outcrop	NS	Not Suited		
	Schaffenaker	NS	Not Suited		
SnE	Schaffenaker	RA1	Very Rocky, Acid Soils		
	Vanderlip	RA1	Very Rocky, Acid Soils		
SnF	Schaffenaker	NS	Not Suited		
	Vanderlip	NS	Not Suited		
SxC	Sideling	RA1	Very Rocky, Acid Soils		
SxE	Sideling	RA1	Very Rocky, Acid Soils		
SyE	Sideling	NS	Not Suited		
Ta	Tioga	ML1	Moist Loams		
TyA	Tygart	AL1	Acid Loams		
Ua	Udorthents	NS	Not Suited		
Uu	Udorthents	NS	Not Suited		
	Urban land	NS	Not Suited		
WaB	Weikert	DU1	Dry Uplands		
WaC	Weikert	DU1	Dry Uplands		
WbC	Weikert	DU1	Dry Uplands		
	Berks	SD1	Droughty Shales		
WbD	Weikert	DU1	Dry Uplands		
	Berks	SH1	Shale Hills		
WkF	Weikert	NS	Not Suited		
	Berks	NS	Not Suited		